Name : Charumathi P Roll No: 3122 21 5001 020

UCS 2611 Internet Programming Lab Exercise 1: Implementation of Conference Website using HTML

Aim

To create the following conference web site using necessary HTML elements

```
Code:
<html>
     <head>
          <title>Conference Website - ICCIDS </title>
     </head>
     <body>
          <center>
               <h5> <a href="#home">Home</a>
      <a href="#about">About</a>
      <a href="#comm">Committe</a>
      <a href="#sp">Speakers</a>
       <a href="#cfp">Call for Papers</a>
      <a href="#ven">Venue</a>
      <a href="#con">Contact</a> </h5>
               <h1 id="home">ICCIDS 2024 </h1>
               <h3>7th International Conference on Computational
Intelligence in Data Science</h3>
               <h4>February 21 - 23, 2024</h4>
               >Department of Computer Science and Engineering
               Sri Sivasubramaniya Nadar College of Engineering
               Rajiv Gandhi Salai (OMR), Chennai, Tamil Nadu,
India
          </center>
          <hr>
          <h4 id="about">About the event</h4>
          In 2015, the United Nations set several ambitious
sustainable development goals to be achieved in the next 15 years to make
our world a better place for everyone: end poverty, protect the planet,
and ensure prosperity for all. Towards this objective, the Department of
Computer Science and Engineering, Sri Sivasubramaniya Nadar College of
Engineering is proud to conduct and organize the ICCIDS 2024 - 7th
International Conference on Computational Intelligence in Data Science on
February 21 - 23, 2024.
          The conference provides an opportunity for researchers,
engineers, developers, and practitioners from academia and industry to
discuss experimental and theoretical work in solving problems to achieve
```

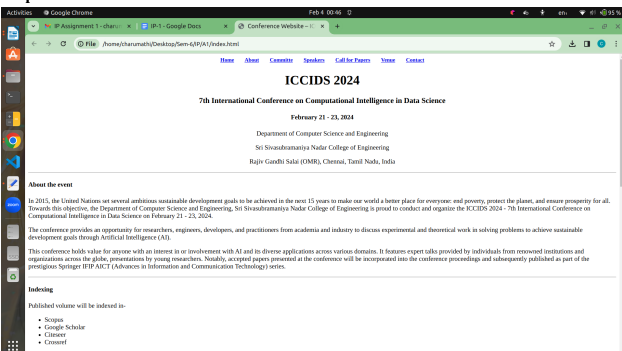
sustainable development goals through Artificial Intelligence (AI).

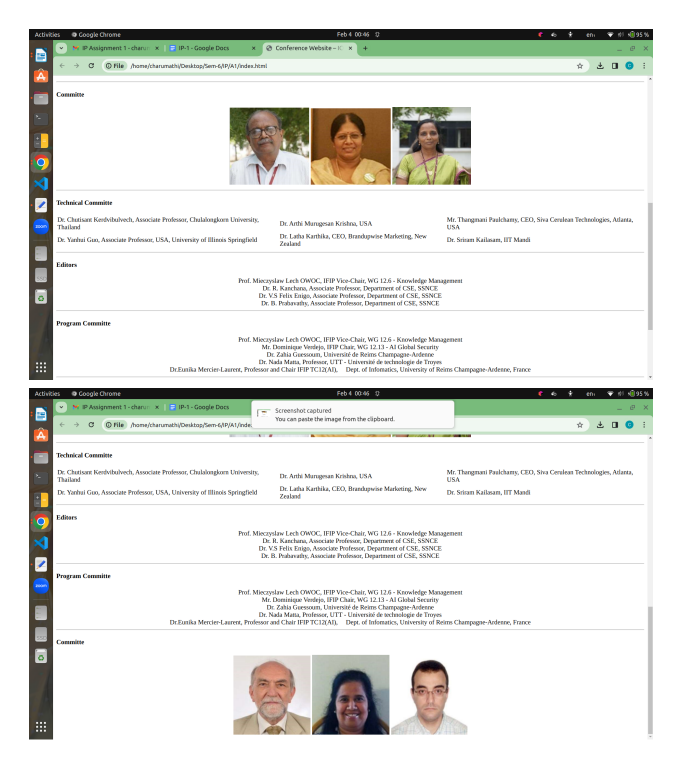
This conference holds value for anyone with an interest in or involvement with AI and its diverse applications across various domains. It features expert talks provided by individuals from renowned institutions and organizations across the globe, presentations by young researchers. Notably, accepted papers presented at the conference will be incorporated into the conference proceedings and subsequently published as part of the prestigious Springer IFIP AICT (Advances in Information and Communication Technology) series.

```
<hr>
          <h4>Indexing</h4>
          Published volume will be indexed in-
               <l
                    Scopus
                    Google Scholar
                    Citeseer
                    Crossref
               <hr>
          <h4 id="comm">Committe</h4>
               <center>
                    <img src="images/principal.png">
                    <img src="images/mam.png">
                    <img src="images/hodmam.png">
               </center>
          <hr>
          <h4>Technical Committe</h4>
               <center>
                    Dr. Chutisant Kerdvibulvech, Associate Professor, Chulalongkorn
University, Thailand Dr. Arthi Murugesan Krishna, USA
Mr. Thangmani Paulchamy, CEO, Siva Cerulean Technologies,
Atlanta, USA 
Dr. Yanhui Guo, Associate Professor, USA, University of Illinois
SpringfieldDr. Latha Karthika, CEO, Brandupwise Marketing, New
Zealand Dr. Sriram Kailasam, IIT Mandi 
</center>
          <hr>
          <h4>Editors</h4>
               <center>
                    Prof. Mieczyslaw Lech OWOC, IFIP Vice-Chair, WG
12.6 - Knowledge Management<br>
                    Dr. R. Kanchana, Associate Professor, Department of
CSE, SSNCE<br>
                    Dr. V.S Felix Enigo, Associate Professor,
Department of CSE, SSNCE<br>
```

```
Dr. B. Prabavathy, Associate Professor, Department
of CSE, SSNCE
                 </center>
           <hr>
           <h4>Program Committe</h4>
                 <center>
                       Prof. Mieczyslaw Lech OWOC, IFIP Vice-Chair, WG
12.6 - Knowledge Management<br>
                       Mr. Dominique Verdejo, IFIP Chair, WG 12.13 - AI
Global Security<br>
                       Dr. Zahia Guessoum, Université de Reims
Champagne-Ardenne<br>
                       Dr. Nada Matta, Professor, UTT - Université de
technologie de Troyes<br>
                       Dr. Eunika Mercier-Laurent, Professor and Chair IFIP
TC12(AI),
 Dept. of Infomatics, University of Reims Champagne-Ardenne, France
                 </center>
           <hr>
           <h4 id="">Committe</h4>
                 <center>
                       <img src="images/speaker1.png">
                       <img src="images/speaker2.png">
                       <img src="images/speaker3.png">
                 </center>
     </body>
</html>
```

Output:





Learning Outcome:

- Understanding the basic structure of an HTML document, including the use of html, head, and <b dots tags.
- Embedding images using the tag and understanding how to center the content using the <center> tag.

- Understanding the structure of tables using , , and tags.
- Understanding how to create hyperlinks using the <a> tag and linking to different sections of the document using anchor tags ().